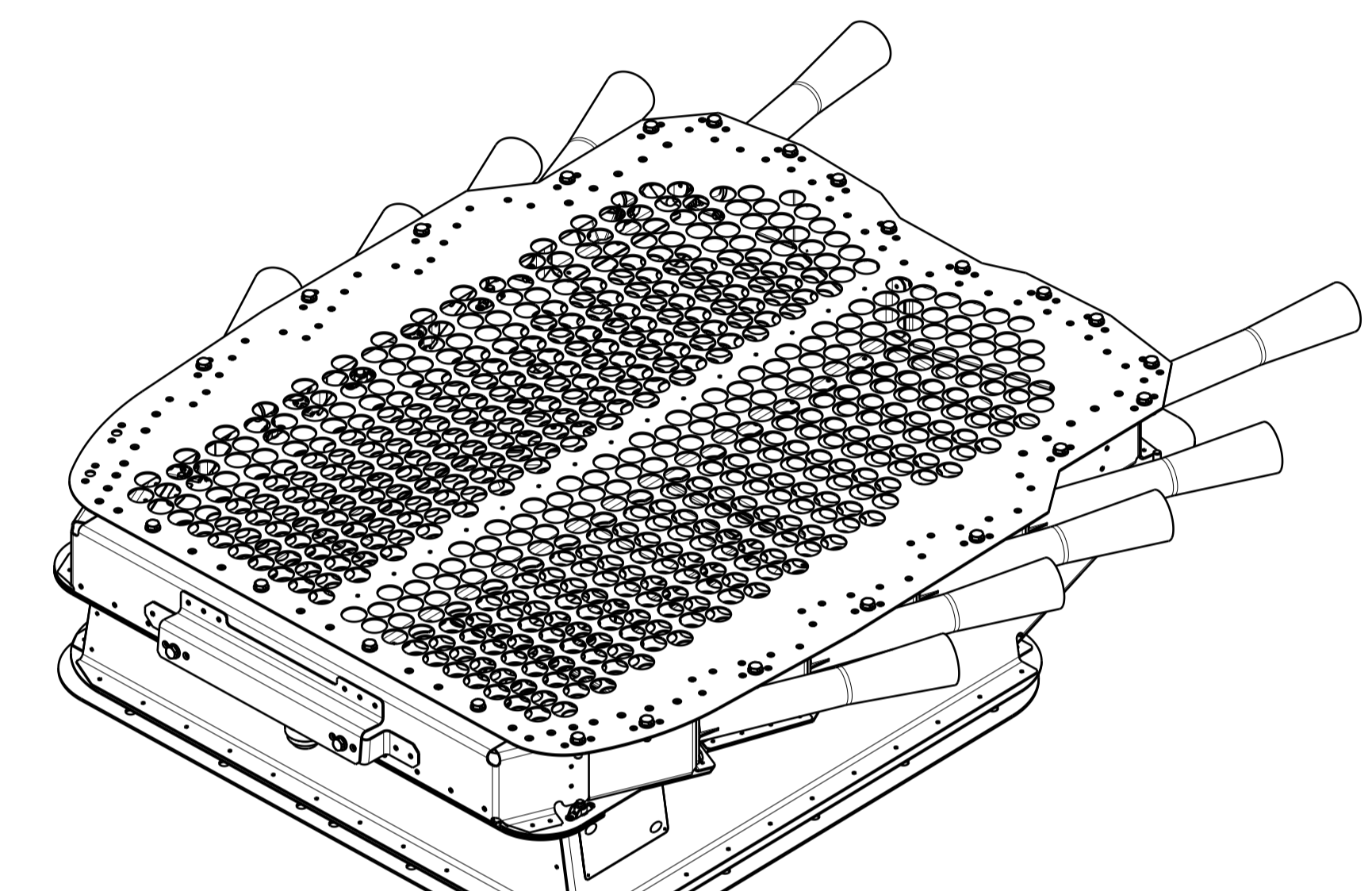


© CENTRISEP AIR CLEANER  
G.P. PATENT 1,207,028, 1,230,941, 1,465,915  
FOREIGN PATENTS AND OTHERS PENDING  
ASSY PT No. ISS No.  
MOD No. SERIAL No. KIT P/N QB05008  
CUSTOMER PT No.  
PALL AEROSPACE  
A DIVISION OF PALL EUROPE LTD.

REF: IDENT LABEL (QB3333)  
PART OF QB21304 EAPS (REF 01) & QB21310 DUCT (REF 03)  
(SEE NOTE 1)

ZONE	ISS	DESCRIPTION	DATE	APPROVALS
B4	1BY	ADDED 15 ANCHOR NUTS REF 08, ADDED 40 RIVETS REF 09 ECR R39191 INCORPORATED	3 APR 2014	MODIFIED:B MITCHE
		CHANGE CODE: P1	3 APR 2014	DRG CHCK:T CLARK PROJ ENG: MFG ENGR: TECH APRL: DSGN APRL: 3 APR 2014 DSGN APRL:D P SMITH



ISOMETRIC VIEW  
SCALE 1:4

THIS IS A KIT OF PARTS  
CONSISTING OF THE FOLLOWING:

REF	PART NUMBER	QTY	DESCRIPTION	MATERIAL/REMARKS
01	QB21304	1	ASSEMBLY, SEPARATOR	---
02	QB21308	1	ASSEMBLY, SCREEN	---
03	QB21310	1	ASSEMBLY, DUCT	---
04	LN9038-05-14	56	BOLT, M5 X 14	---
05	BS4320-A5	56	WASHER, M5	---
06	QR10616	1	KIT, TUBE REPAIR	---
07	QZ14331	1	PACKING CRATE	---
08	QD3108-BJ-05-SC	15	ANCHOR NUT	---
09	QD3387B3-03	40	RIVET SOLID CSK	---

PART MARK  
TO QD5016 (B) 1&4

© 2013 PALL EUROPE LTD	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRES	THIRD ANGLE PROJECTION	DRG PER ASME Y14.5M-1994 OR BS 8888	APPROVALS	DATE	PALL Pall Corporation
	TOLERANCES ARE: DECIMALS	ANGLES	DRG CHCK T CLARK 18 APR 2013	PROJ ENGR		PALL AEROPOWER ENGINEERING, PORTSMOUTH, ENGLAND
X. ± 1.0 ± 0.5 DEG	.X. ± 0.5		TECH APRL			
.XX. ± 0.25	.XXX. ± -		DSGN APRL			
SURFACE FINISH 3.2/			DSGN APRL	D P SMITH 18 APR 2013		
DO NOT SCALE DRAWING	AS 350	USED ON	CONTRACT NO	AS 350	SCALE 1:2	WEIGHT

NOTES:

- ON THE QB21304 & QB21310 LABELS ETCHE: 'KIT P/N QB05008' ADDED IN FONT SIZE 2.5 IN POSITION SHOWN BELOW.
- ON THE QB21308 LABEL, ETCHE: 'KIT P/N QB05008' ADDED IN FONT SIZE 2.5.
- INSPECT UNIT I.A.W. ATPB05008.
- PACK TO QB05008 SHT 6. ALL ITEMS TO BE SUPPLIED LOOSE.